AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q79903

Application No.: 10/785,098

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A network monitor for passively monitoring traffic on a

dedicated packet-switched data network connecting network controllers controlling associated

network elements of an automatically switched optical transport network[[;]], said network

monitor being adapted and programmed configured to:

[[- to]] filter protocol frames of a predefined protocol type by which said network

controllers advertise the a network topology and status of the transport network; and

[[- to]] extract from the filtered protocol frames information about the network topology

and status of the transport network and displays these-display the network topology and status

information graphically to a user.

2. (currently amended): A network monitor according to claim 1, comprising a sniffer

module adapted and programmed configured to capture data from the data network connection,

or read data from a previously eapture captured file and to pass said eaptured data to an

evaluation module adapted and programmed to extract said topology and status information from

the eaptured data and to display these the network topology and status information graphically on

a display.

2

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q79903

Application No.: 10/785,098

3. (original): A network monitor according to claim 1, wherein said frames of a

predefined protocol type are OSPF frames comprising information about routing controllers,

border nodes of domains and links to and from the border nodes.

4. (currently amended): A network monitor according to claim 1, wherein said network

monitor is further configured adapted and programmed to represent domains as indicated by their

corresponding routing controllers as smaller circles along a circle line of a larger circle.

5. (currently amended): A network monitor according to claim 1, wherein said network

monitor is further configured adapted and programmed to represent links with idle capacity in a

first color and busy links in a second color.

6. (currently amended): A network monitor according to claim 1, further comprising a

command line interface connected to one of the network controllers adapted to program said

connected network controller to broadcast a request for an immediate update of topology and

status information and/or to program said connected network controller to set up a new

connection and/or perform other configuration changes in said automatically switched optical

transport network.

7. (currently amended): A network monitor according to claim 1, wherein said network

monitor is further configured to further being adapted and programmed to detect a mismatch

between any two filtered protocol frames and display these frames as ASCII text to a user.

3

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q79903

Application No.: 10/785,098

 (currently amended): A method of passively monitoring traffic on a dedicated packet-switched data network connecting network controllers controlling associated network

elements of an automatically switched optical transport network; said method comprising the

steps of:

[[-]] filtering protocol frames of a predefined protocol type by which said network

controllers advertise the a network topology and status of the transport network;

[[-]] extracting from the filtered protocol frames information about the <u>network</u> topology

and status of the transport network and

[[-]] displaying these the network topology and status information graphically to a user.

4